To: Nathan M. Longenecker[Nathan.Longenecker@Kinross.com]; Sisk, Richard[Sisk.Richard@epa.gov]; Wall, Dan[wall.dan@epa.gov]; Wharton,

Steve[Wharton.Steve@epa.gov]

Cc: Rudy, Michael[Rudy.Mike@epa.gov]; Schmittdiel, Paula[Schmittdiel.Paula@epa.gov]; Pat

Maley[Pat.Maley@Kinross.com]; Larry Perino[Larry.Perino@kinross.com]

From: Fagen, Elizabeth

Sent: Fri 7/17/2015 7:26:30 PM

Subject: Consent for Access - Fluvial Deposits Sampling Consent for Access SGC Fluvial Sampling 07172015.pdf

Eureka Townsite, Boundary Realignment.pdf

Fig A7-6 Eureka Townsite Fluvial Deposits Sampling Map.pdf

Hi Nathan,

As part of EPA's sampling efforts in 2015, we are also planning to do investigations on the fluvial deposits and tailings within the Upper Animas River floodplain. We've identified an area of fluvial deposits in the Eureka Townsite area. We would like to request access to the Eureka Townsite Lots 1-6 that Sunnyside Gold owns. Attached is the consent for access form, the sample location map (figure A.7-6) and the Eureka Townsite plat map.

We are planning on conducting this sampling the week of August 3rd. If you could have the signed consent for access form back to us by Friday July 24th, that would be very helpful. I used the version of the form that Sunnyside and EPA agreed to regarding the water quality sampling effort that was completed in June. I apologize for not including this sampling effort in the last request. If you have any questions about the sampling effort for the form, please let me know.

Thank you for your help in this matter.

Liz

Liz Fagen, P.E.

Environmental Engineer

US EPA Superfund Project Manager

(303) 312-6095

EPA Region 8

1595 Wynkoop St., Denver, CO 80202